



Description: Sirenusa Condo Complex, St. John, USVI "J" unit is last unit, lower right, behind dark brown area.

Date Taken: 3/24/2015

Security Level: Public

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: "J" units at Sirenusa, St. John. Unit where pesticide was applied is lower, unit where residents were overcome is above.

Date Taken: 3/24/2015

Security Level: Public

Category: Site Photo

Latitude:

Longitude:

Tags:



Description:

Date Taken:

Security Level: Public

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: Entry team dressing out in Level B PPE prior to entry into J unit.

Date Taken: 3/24/2015

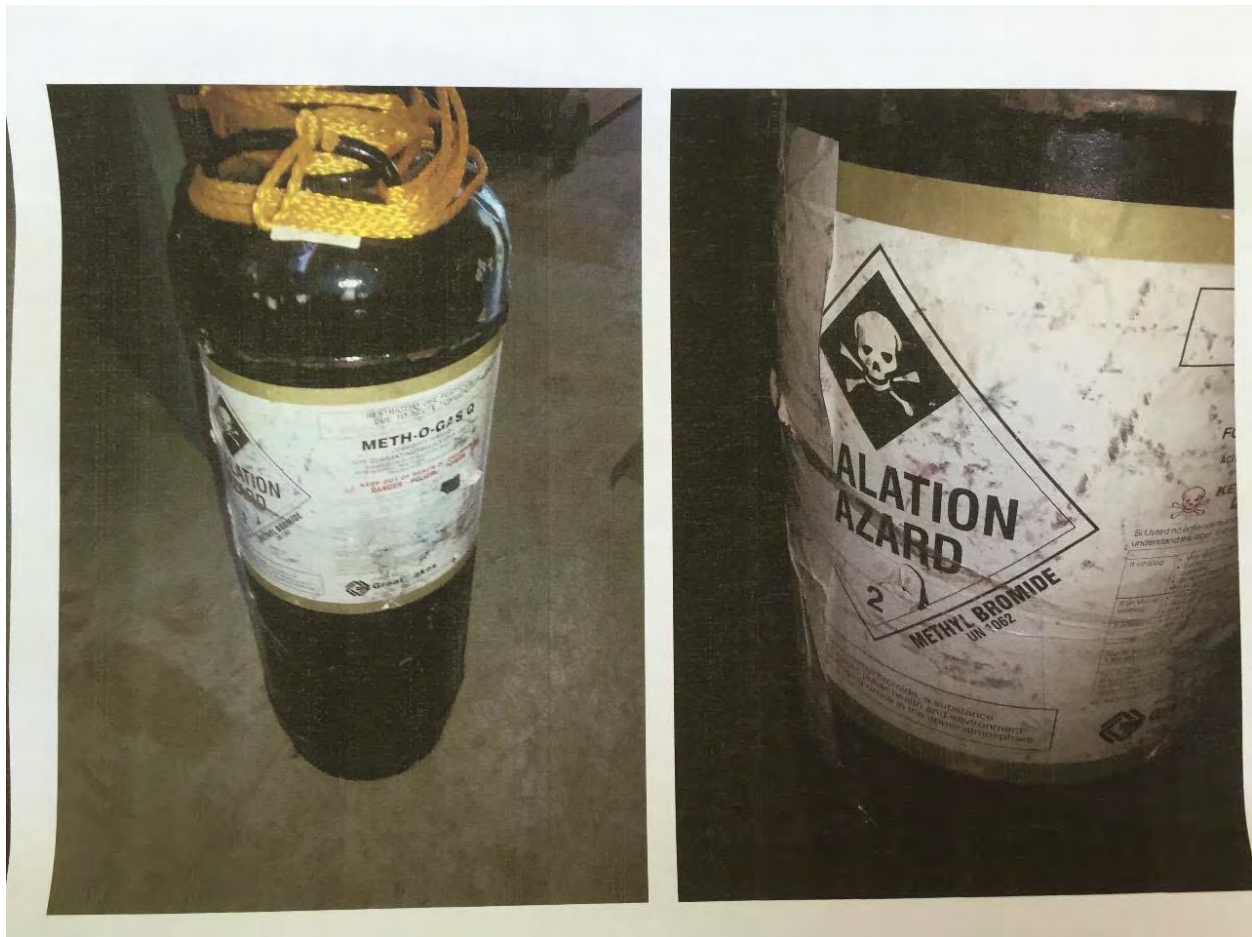
Security Level: Public

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: Image of MB cylinder on St. Thomas.

Date Taken: 3/23/2015

Security Level: Private

Category: Site Photo

Latitude: 18.3353666666667

Longitude: -64.972375

Tags:

[illegible]

Description: Label and markings on methyl bromide cylinder in Terminex St. Thomas.
Date Taken: 3/23/2015
Security Level: Private
Category: Site Photo
Latitude: 18.3353083333333
Longitude: -64.9723583333333
Tags:

Department of Agriculture
STATE OF HAWAII

LICENSED

PERIOD 2013-2015 LIC. NO. 9290.94

INHALATION HAZARD

2

METHYL BROMIDE
UN 1062

HAZARD ZONE C

WARNING: Contains methyl bromide, a substance which harms public health and environment by destroying ozone in the upper atmosphere.

**RESTRICTED USE PESTICIDE
DUE TO ACUTE TOXICITY**

For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification.

METH-O-GAS[®] Q

COMMODITY FUMIGANT
FOR QUARANTINE/REGULATORY USE ONLY
SUPERVISION BY REGULATORY AGENT REQUIRED

ACTIVE INGREDIENTS: Methyl bromide100%
This product weighs 14.4 pounds per gallon.

KEEP OUT OF REACH OF CHILDREN
DANGER • PELIGRO • POISON

Si Usted no entiende la etiqueta, busque a alguien para que se la explique a Usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

FIRST AID	
If inhaled	<ul style="list-style-type: none"> Move person to fresh air. Keep warm. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Do not give anything by mouth to an unconscious person. If not unconscious, rinse mouth out with water. In all cases of overexposure, get medical attention immediately. Take person to a doctor or emergency treatment facility.
If on skin or clothing	<ul style="list-style-type: none"> Immediately remove contaminated clothing, shoes, and any other item on skin. Rinse skin immediately with plenty of water for 15-20 minutes. In all cases of overexposure, get medical attention immediately. Take person to a doctor or emergency treatment facility.
If in eyes	<ul style="list-style-type: none"> Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. In all cases of overexposure, get medical attention immediately. Take person to a doctor or emergency treatment facility.

HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-949-5167 for emergency treatment information.

NOTE TO PHYSICIAN

Early symptoms of overexposure are dizziness, headache, nausea and vomiting, weakness and collapse. Lung edema may develop in 2 to 48 hours after exposure, accompanied by cardiac irregularities; these effects are the usual cause of death. Repeated overexposures can result in blurred vision, staggering gait and mental imbalance, with probable recovery after a period of no exposure. Blood bromide levels suggest the occurrence, but not the degree, of exposure. Treatment is symptomatic.

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

Great Lakes
CHEMICAL CORPORATION
P.O. BOX 2200 • WEST LAFAYETTE, INDIANA 47996-2200 • U.S.A.

EPA REG. NO. 5785-41
EPA EST. NO. 37733-NC-1

Description: Generic MB label. Note Hawaii DAG license number in upper left corner.

Date Taken: 3/24/2015

Security Level: Private

Category: Site Photo

Latitude: 18.3354694444444

Longitude: -64.9722444444444

Tags:



Description: Valve on Great Lakes MB cylinder on St. Thomas.

Date Taken: 4/7/2015

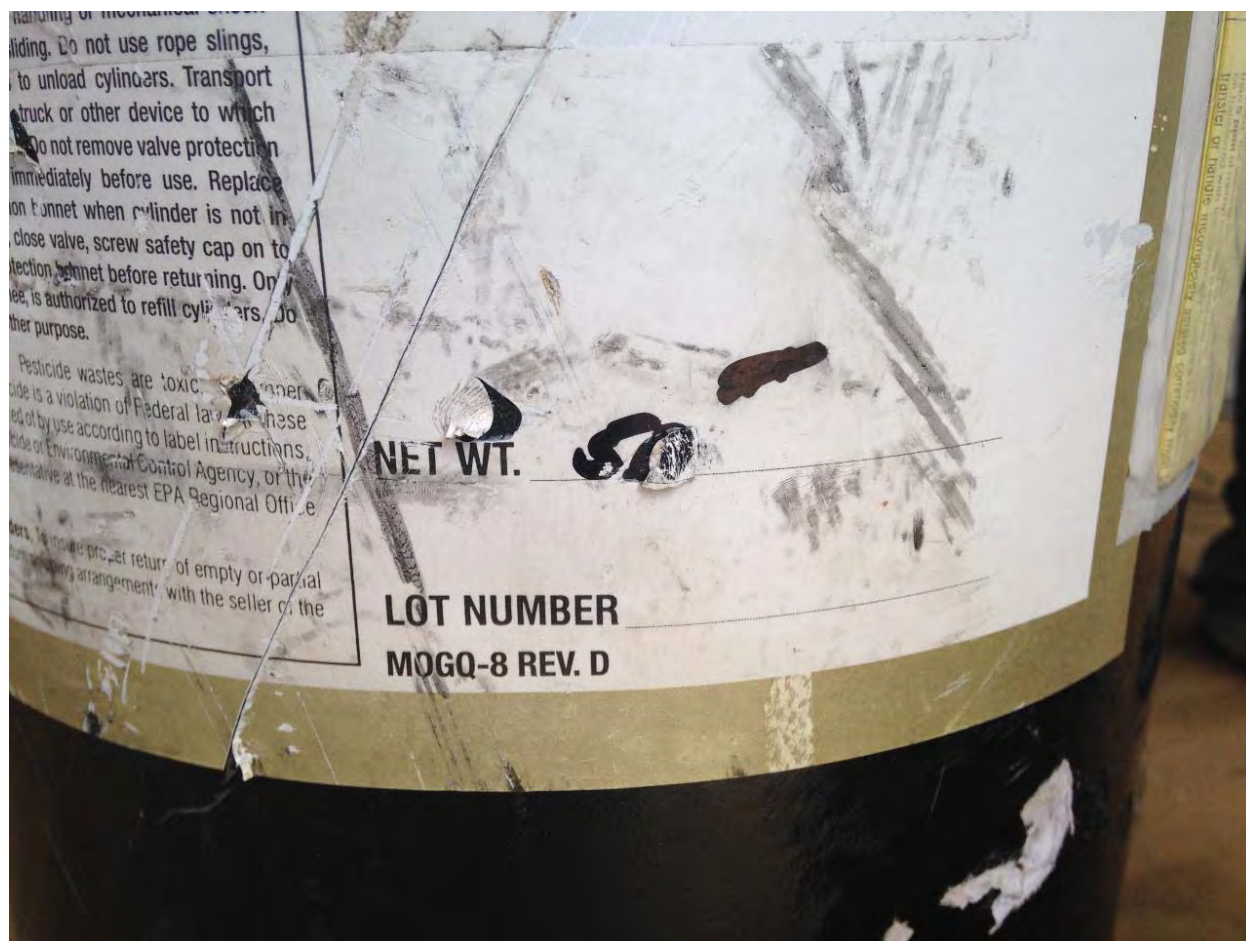
Security Level: Private

Category: Site Photo

Latitude: 18.3325916666667

Longitude: -64.9608694444444

Tags:



Description: Label on Great Lakes MB cylinder showing net weight but no lot #.

Date Taken: 4/7/2015

Security Level: Private

Category: Site Photo

Latitude: 18.3326944444444

Longitude: -64.9609611111111

Tags:



Description: Lot # on MB cylinder on St. Thomas
Date Taken: 4/7/2015
Security Level: Private
Category: Site Photo
Latitude: 18.3326194444444
Longitude: -64.9610833333333
Tags:



Description: Additional bar code marking on MB cylinder on St. Thomas.

Date Taken: 4/7/2015

Security Level: Private

Category: Site Photo

Latitude: 18.332605555556

Longitude: -64.960922222222

Tags:



Description: Bar Code marking on MB cylinder on St. Thomas.

Date Taken: 4/7/2015

Security Level: Private

Category: Site Photo

Latitude: 18.3326388888889

Longitude: -64.961075

Tags:



Description: DOT marking on MB cylinder on St. Thomas.

Date Taken: 4/7/2015

Security Level: Private

Category: Site Photo

Latitude: 18.3327361111111

Longitude: -64.9615027777778

Tags:



Description: MB cylinder on St. Thomas with evidence tape affixed.

Date Taken: 4/7/2015

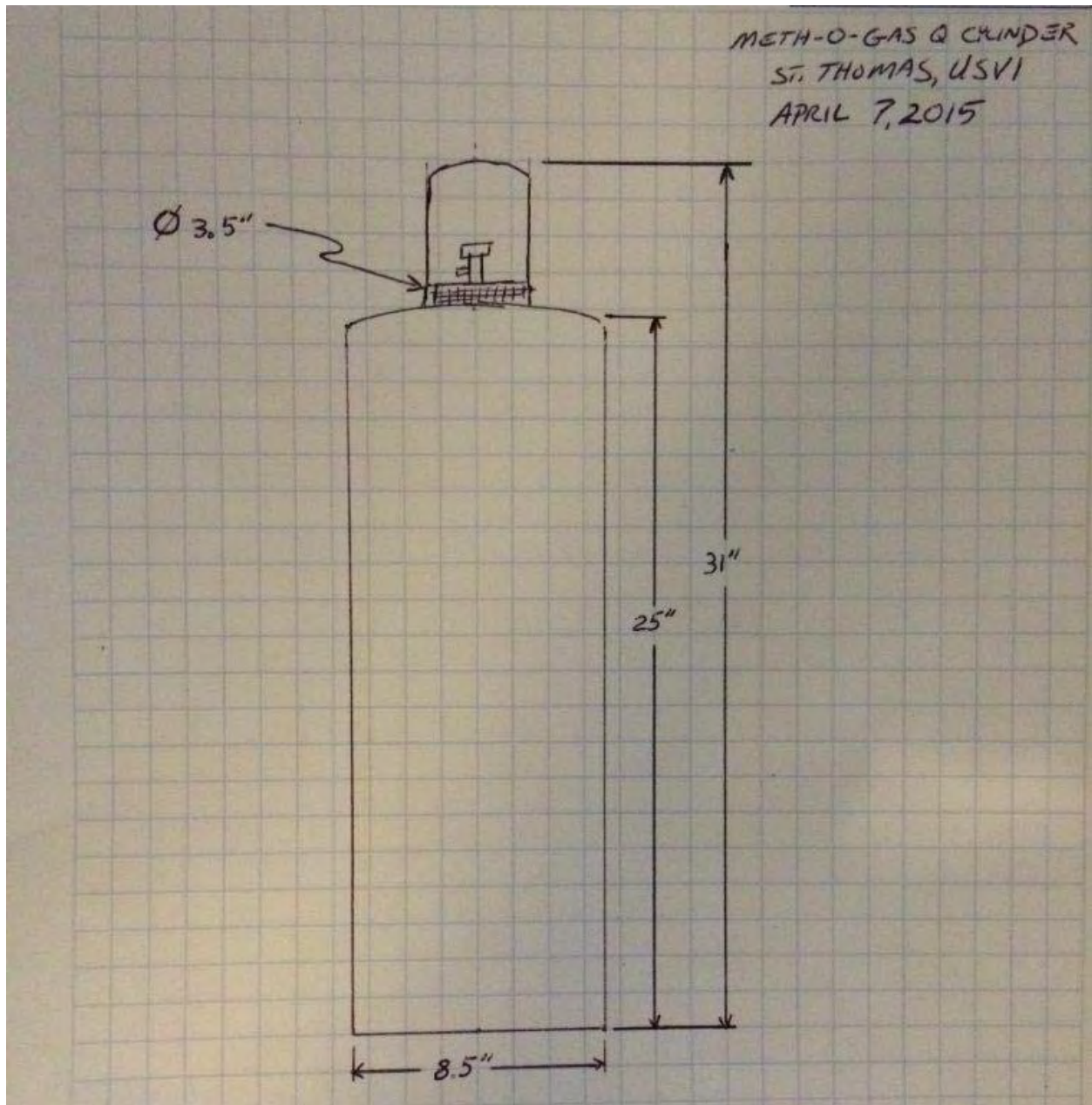
Security Level: Private

Category: Site Photo

Latitude: 18.3326472222222

Longitude: -64.9611055555556

Tags:



Description: Drawing of dimensions of MB cylinder on St. Thomas as measured by RST.

Date Taken: 4/8/2015

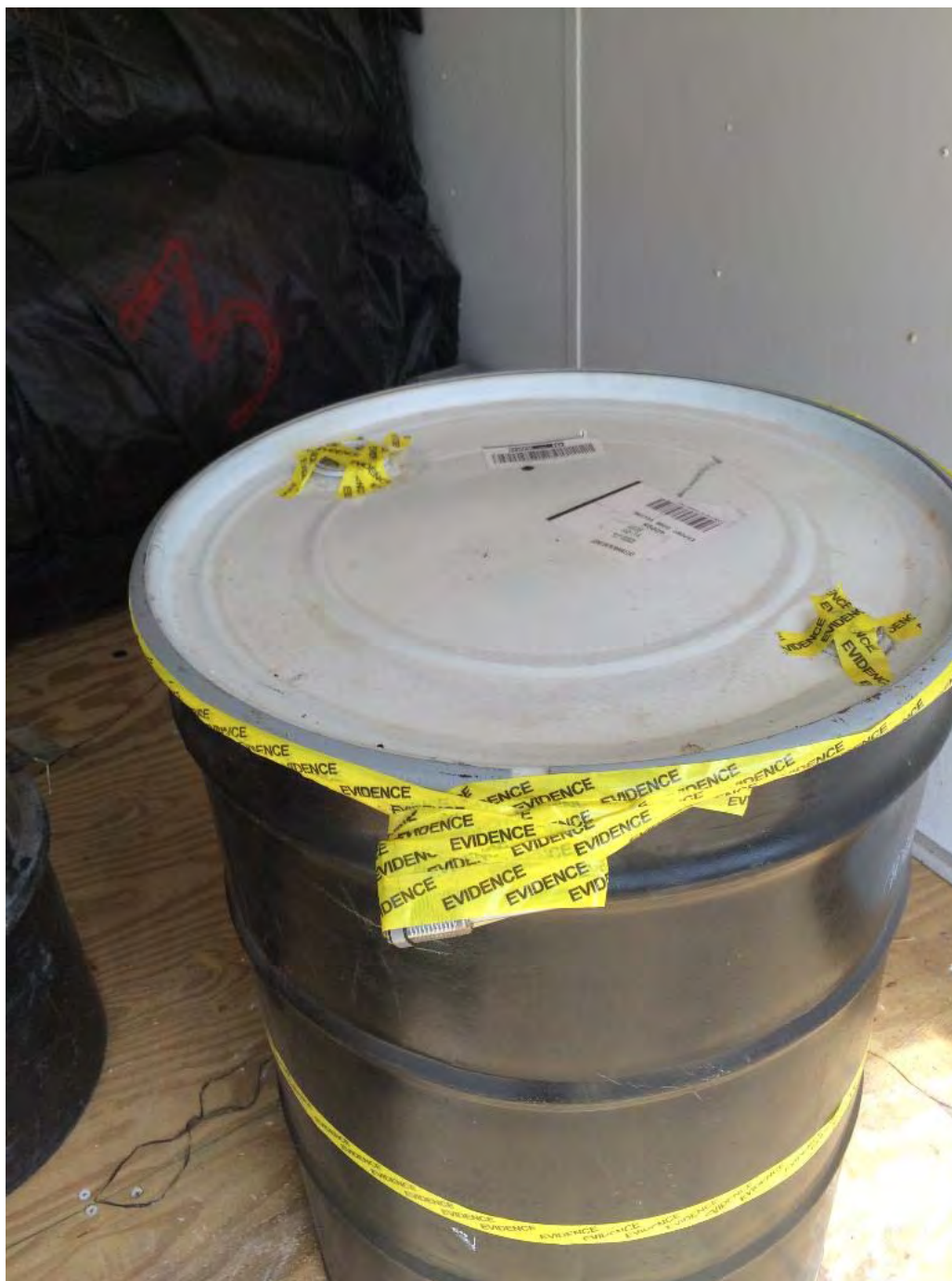
Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: MB cylinder on St. Thomas overpacked and sealed with evidence tape.

Date Taken: 4/7/2015

Security Level: Private

Category: Site Photo

Latitude: 18.332655555556

Longitude: -64.960944444445

Tags:



Description: Current storage location of methyl bromide container on St. Thomas.

Date Taken: 4/1/2015

Security Level: Private

Category: Site Photo

Latitude: 18.3282876

Longitude: -64.7915273

Tags:



Description: Current storage location of methyl bromide container on St. Thomas

Date Taken: 4/1/2015

Security Level: Private

Category: Site Photo

Latitude: 18.3282876

Longitude: -64.7915273

Tags:



Description: Current storage location on St. Thomas of methyl bromide container.

Date Taken: 4/1/2015

Security Level: Private

Category: Site Photo

Latitude: 18.3282876

Longitude: -64.7915273

Tags:



Description: View of Unit J lower ceiling where tape had been applied to seal the kitchen area off with plastic.

Date Taken: 4/5/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: View of kitchen area in Unit J lower. View of where tape was applied to seal the kitchen with plastic.

Date Taken: 4/5/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: View of kitchen area in Unit J lower

Date Taken: 4/5/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: View of large space between ceiling and right side of cooling unit in Unit J lower.

Date Taken: 4/5/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: View in pantry of Unit J lower of water heater and cooling system.

Date Taken: 4/5/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: Pantry door in Unit J lower. Residual duct tape appears on the edge of the door.

Date Taken: 4/5/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: Photo of pantry in Unit J lower.

Date Taken: 4/5/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: Ceiling of Unit J lower where tape was applied to seal area off with plastic.

Date Taken: 4/5/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: View of large space between right side of cooling unit and ceiling in Unit J lower.

Date Taken: 4/5/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: View of large space between ceiling and rear of cooling unit in Unit J lower.

Date Taken: 4/5/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: Cylinder of methyl bromide on St. Croix.

Date Taken: 4/1/2015

Security Level: Public

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: Yard stick next to 100 lb. MB cylinder manufactured by Tri Est AG Group used by Terminix on St. Crix.

Date Taken: 4/8/2015

Security Level: Private

Category: Site Photo

Latitude: 17.7004694444444

Longitude: -64.7845083333333

Tags:



Description: ylinder info on 100 lb. MB cylinder manufactured by Tri Est AG Group used by Terminix on St. Crix.

Date Taken: 4/8/2015

Security Level: Private

Category: Site Photo

Latitude: 17.700463888889

Longitude: -64.784561111111

Tags:



Description: Cylinder info on 100 lb. MB cylinder manufactured by Tri Est AG Group used by Terminix on St. Croix.

Date Taken: 4/8/2015

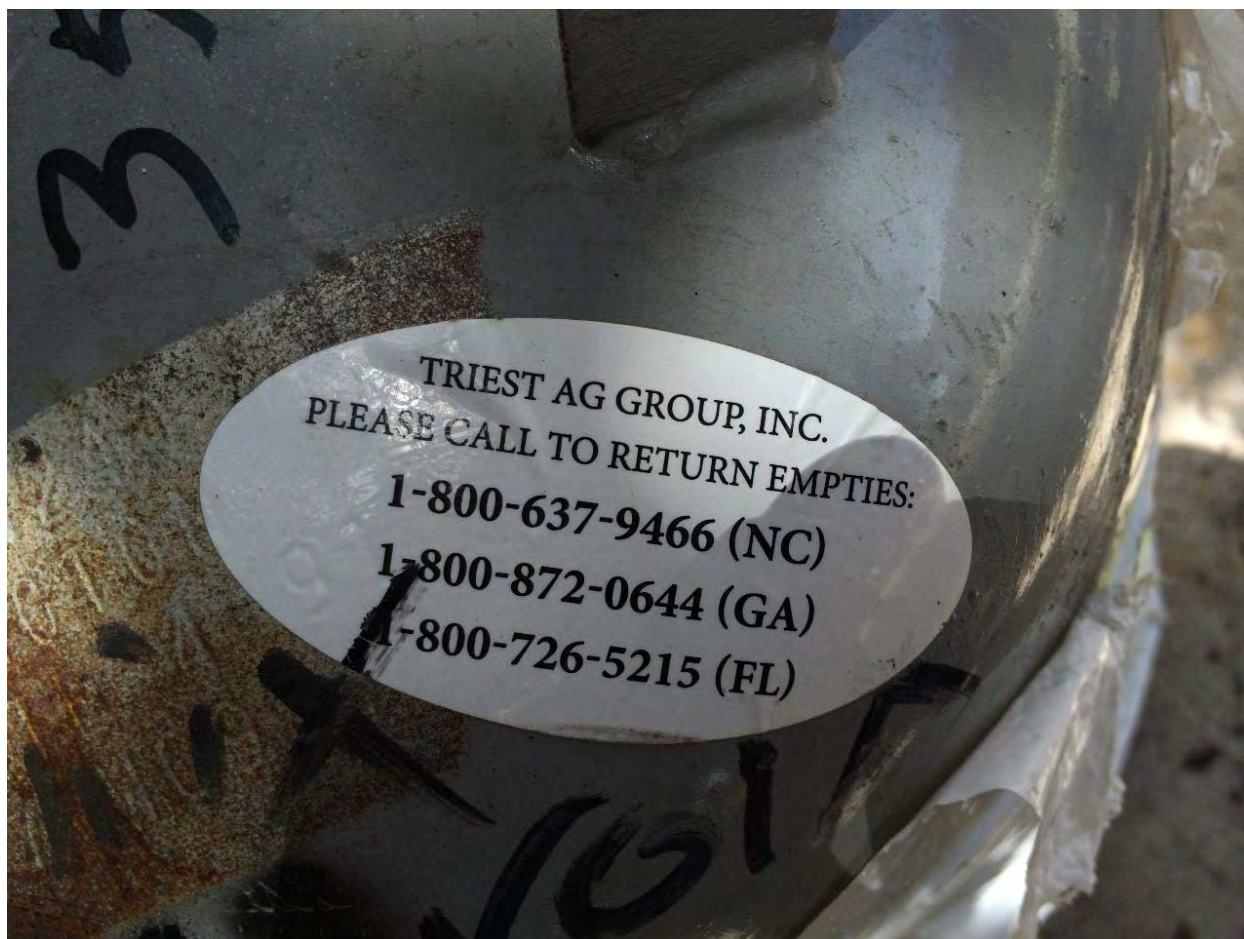
Security Level: Private

Category: Site Photo

Latitude: 17.70045

Longitude: -64.784547222222

Tags:



Description: Return of empty cylinder info on 100 lb. MB cylinder manufactured by Tri Est AG Group used by Terminix on St. Crix.

Date Taken: 4/8/2015

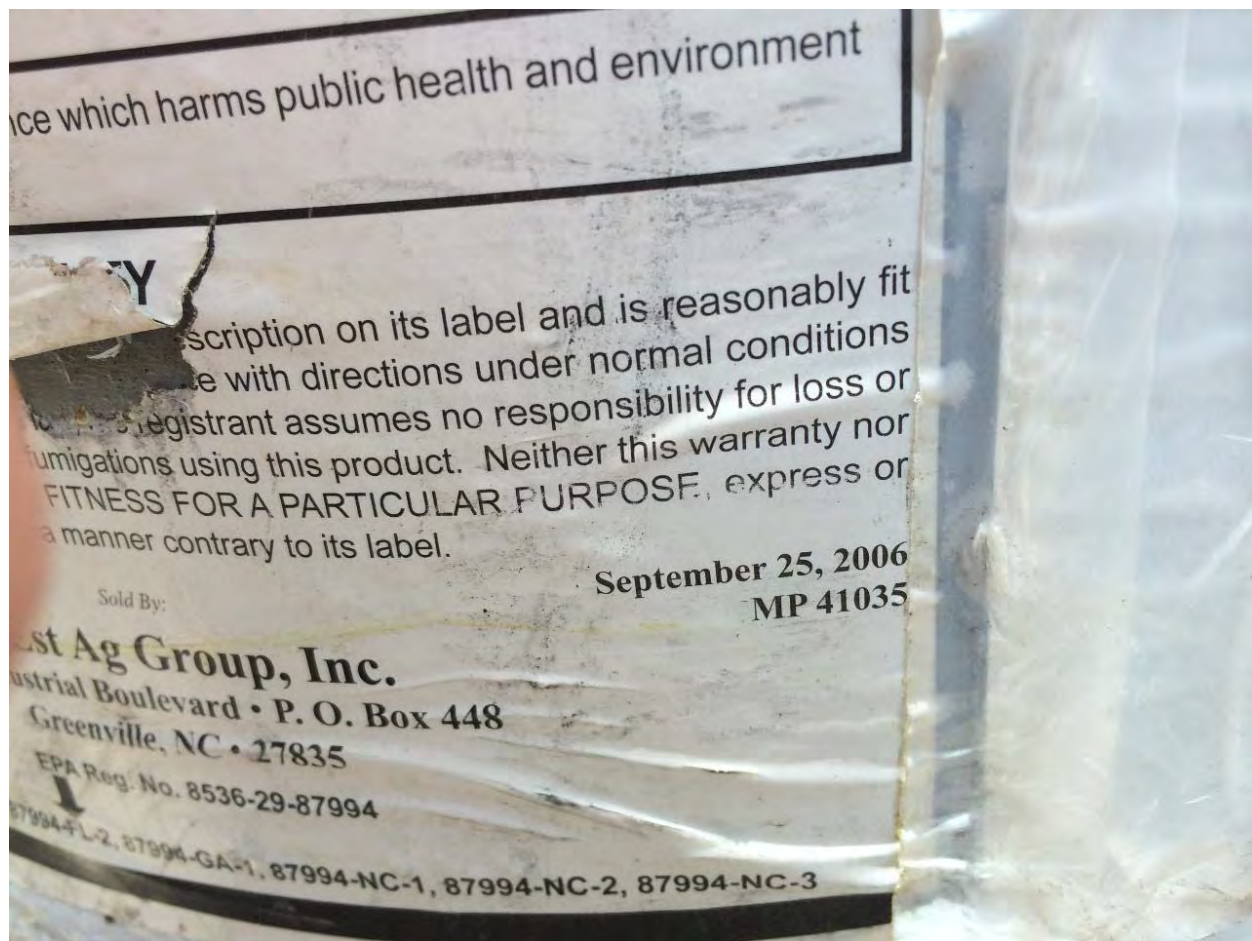
Security Level: Private

Category: Site Photo

Latitude: 17.7004361111111

Longitude: -64.7845611111111

Tags:



Description: Additional label info on 100 lb. MB cylinder manufactured by Tri Est AG Group used by Terminix on St. Crix.

Date Taken: 4/8/2015

Security Level: Private

Category: Site Photo

Latitude: 17.7004333333333

Longitude: -64.7845388888889

Tags:



Description: EPA regis # and Est. # (just above heavy black line) on 100 lb. MB cylinder manufactured by Tri Est AG Group used by Terminix on St. Criox.

Date Taken: 4/8/2015

Security Level: Private

Category: Site Photo

Latitude: 17.700447222222

Longitude: -64.784583333333

Tags:



Description: Hazard label on 100 lb. MB cylinder manufactured by Tri Est AG Group used by Terminix on St. Croix

Date Taken: 4/8/2015

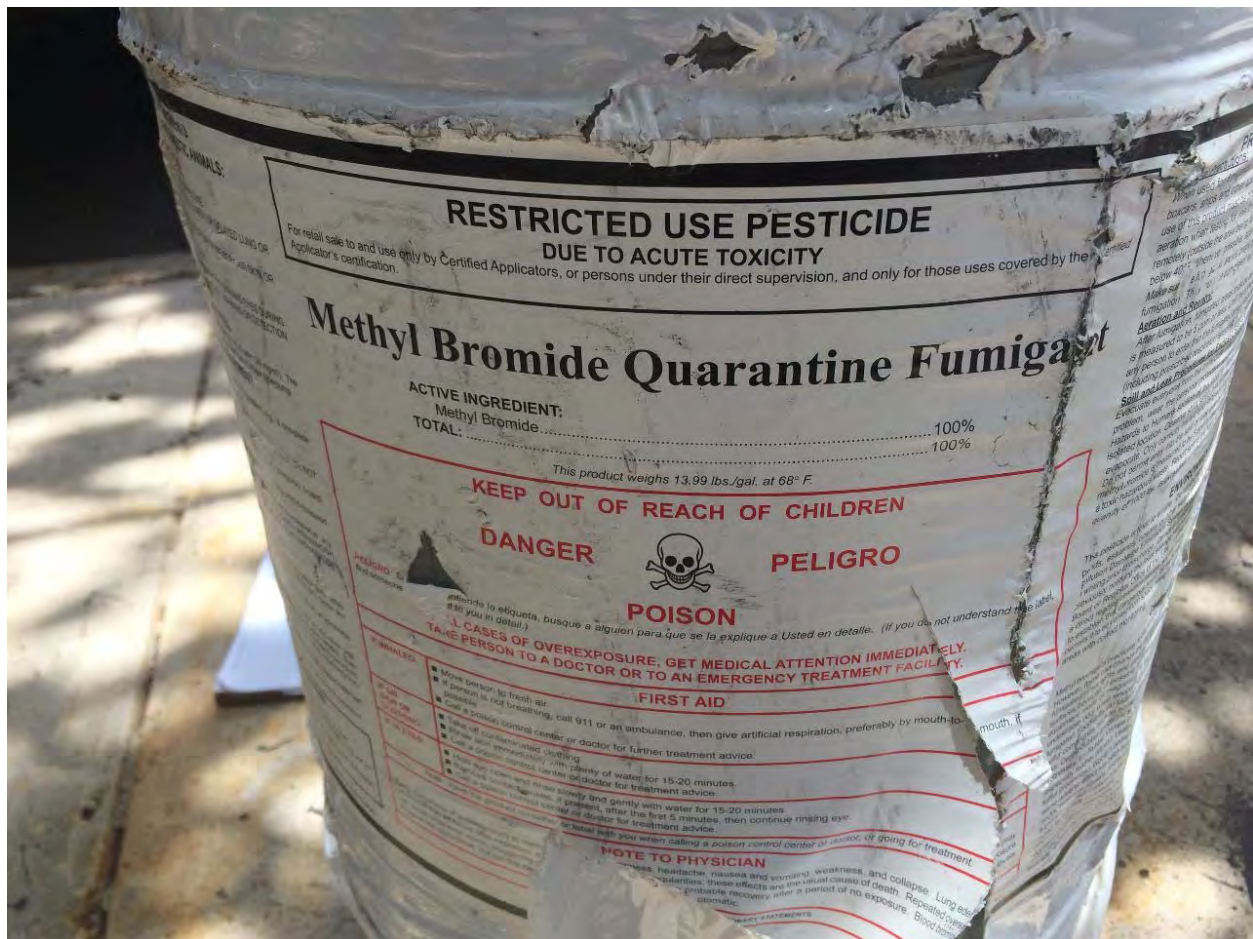
Security Level: Private

Category: Site Photo

Latitude: 17.7004861111111

Longitude: -64.7845777777778

Tags:



Description: 100 lb. MB cylinder manufactured by Tri Est AG Group used by Terminix on St. Criox.

Date Taken: 4/8/2015

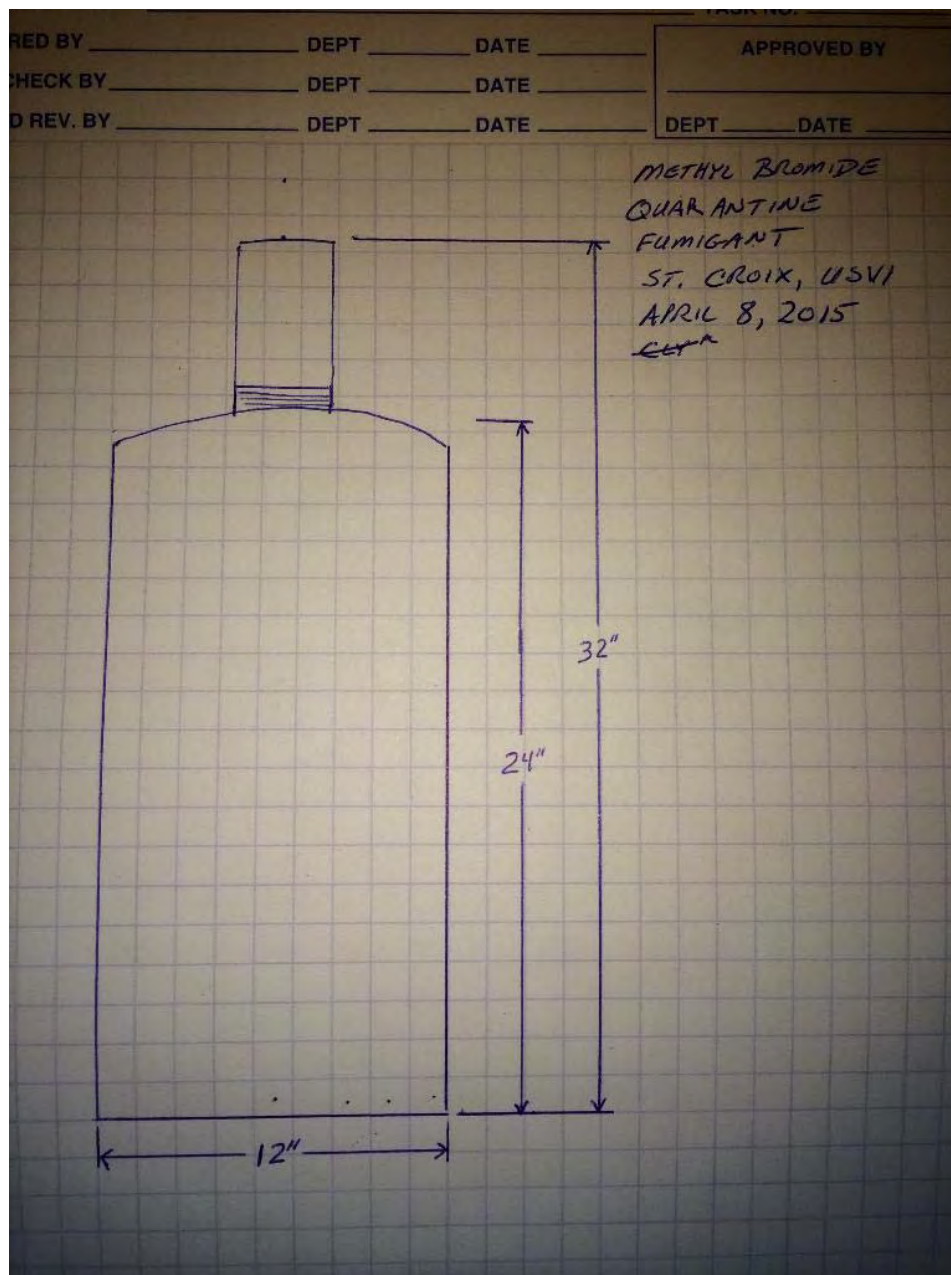
Security Level: Private

Category: Site Photo

Latitude: 17.7131416666667

Longitude: -64.7624055555556

Tags:



Description: Hand-drawn scale notes on 100 lb. MB cylinder manufactured by Tri Est AG Group used by Terminix on St. Croix. Cylinder is 32 inches from base to top of valve bonnet and 25 inches wide.

Date Taken: 4/9/2015

Security Level: Private

Category: Site Photo

Latitude: 18.3440138888889

Longitude: -64.9300694444445

Tags:



Description: Fans used to ventilate J unit.

Date Taken: 4/29/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: Fan in kitchen area.

Date Taken: 4/29/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: Fan used to bring in outside air.

Date Taken: 4/29/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: Ventilation in progress in J unit.

Date Taken: 4/29/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags:



Description: Duct taped window.

Date Taken: 4/29/2015

Security Level: Private

Category: Site Photo

Latitude:

Longitude:

Tags: